



JP 2001508762 (T)

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**(WO/1997/049736) PARTICLES COMPRISING AMPHIPHILIC COPOLYMERS,  
HAVING A CROSS-LINKED SHELL DOMAIN AND AN INTERIOR CORE DOMAIN,  
USEFUL FOR PHARMACEUTICAL AND OTHER APPLICATIONS**[Biblio. Data](#) [Description](#) [Claims](#) [National Phase](#) [Notices](#) [Documents](#)

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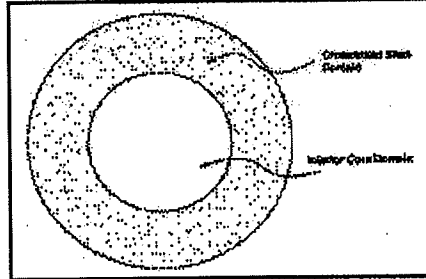
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Title: PARTICLES COMPRISING AMPHIPHILIC COPOLYMERS, HAVING A CROSS-LINKED SHELL DOMAIN AND AN INTERIOR CORE DOMAIN, USEFUL FOR PHARMACEUTICAL AND OTHER APPLICATIONS

Abstract: Provided are methods of inhibiting bile acid uptake from the gastrointestinal system and reducing blood serum cholesterol by administering to a mammal, such as a human, an effective amount of particles comprising amphiphilic copolymers, having a cross-linked shell domain and an interior core domain.



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**PARTICLES COMPRISING AMPHIPHILIC COPOLYMERS, HAVING A CROSS-LINKED SHELL DOMAIN AND AN INTERIOR CORE DOMAIN, USEFUL FOR PHARMACEUTICAL AND OTHER APPLICATIONS****Publication number:** JP2001508762 (T)**Publication date:** 2001-07-03**Inventor(s):****Applicant(s):****Classification:**

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- WO9749736 (A3)
- WO9749387 (A1)
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Abstract not available for JP 2001508762 (T)

Abstract of corresponding document: **WO 9749736 (A2)**

Provided are methods of inhibiting bile acid uptake from the gastrointestinal system and reducing blood serum cholesterol by administering to a mammal, such as a human, an effective amount of particles comprising amphiphilic copolymers, having a cross-linked shell domain and an interior core domain.

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